



00:00

00:00



## iwtk psychic

by I Want To Know

Topics podcast, i want to know, want, know, greg, promo, new, entertainment, interview, google, society, culture, philosophy, lorna, adams, psychic, afterlife, communicator, dead, deceased, reading, astral, travel, projection, trump, family, relative, communication

I Want To Know About Psychic Readings and Afterlife Communications. On this episode, I sat down with Lorna Adams to talk about her life and career as a psychic and afterlife communicator. We discussed everything from her background and beginnings as a psychic to predictions on Donald Trump, astral travel, communicating with celebrities, deceased relatives, and so much more. She explained what spirit guides are, talked about how she prepares for communications, and even her strangest reading. The highlight of the podcast was when Lorna gave me a reading and communicated with my grandparents. It was an interesting conversation made more intriguing after my mother joined the show to analyze what Lorna had to say.

Thank you for all of the feedback and suggestions so far and don't forget to keep spreading the word about the podcast to your friends and family, it's the only advertising the show has! Keep the comments and questions coming, or if you have any suggestions for a topic email IWTK at [iwanttoknowpod@gmail.com](mailto:iwanttoknowpod@gmail.com). Don't forget to like IWTK at [www.facebook.com/iwanttoknowshow](https://www.facebook.com/iwanttoknowshow), follow the show on twitter [@iwanttoknowshow](https://twitter.com/iwanttoknowshow) and visit [www.iwanttoknowshow.com](https://www.iwanttoknowshow.com) for more info on the guests, episodes, host and much more.



# Reviews

 Add Review

There are no reviews yet. Be the first one to [write a review](#).

DOWNLOAD OPTIONS

OGG VORBIS	1 file
TORRENT	1 file
VBR M3U	1 file
VBR MP3	1 file

[SHOW ALL](#)

[8 Files](#)

[4 Original](#)



In Collection  
**Community Audio**

Uploaded by  
**thecharitystrike**  
on 8/26/2015

---

Views  
**186**